- 12. (NEW) The device of claim 10, wherein said second body has a zero displacement at the end time.
- 13. (NEW) The device of claim 10 further comprising elastic mounts coupled to said base.
  - 14. (NEW) A device, comprising:
  - a base;
  - a first body coupled to said base;
  - a second body coupled to said first body;
  - an actuator coupled to said body; and,

calculation means for generating a control command to said actuator, said control command induces a force profile that causes said first body to move from a start position at a start time to an end position at an end time, so that said base has a zero displacement at the end time.

- 15. (NEW) The device of claim 14, wherein the force profile is dependent upon an intermediate variable and derivatives of the intermediate variable.
- 16. (NEW) The device of claim 14, wherein said second body has a zero displacement at the end time.
- 17. (NEW) The device of claim 14, further comprising elastic mounts coupled to said base.
  - 18. (NEW) A device, comprising:
  - a base;
  - a first body coupled to said base;
  - a second body coupled to said base;



an actuator coupled to said body; and,

a computer that provides a control command to said actuator, said control command induces a force profile that causes said first body to move from a start position at a start time to an end position at an end time, so that said base has a zero displacement at the end time.

- 19. (NEW) The device of claim 18, wherein the force profile is dependent upon an intermediate variable and derivatives of the intermediate variable.
- 20. (NEW) The device of claim 18, wherein said second body has a zero displacement at the end time.
- 21. (NEW) The device of claim 18, further comprising elastic mounts coupled to said base.
  - 22. (NEW) A device, comprising:

a base;

a first body coupled to said base;

a second body coupled to said base;

an actuator coupled to said body; and,

calculation means for generating a control command to said actuator, said control command induces a force profile that causes said first body to move from a start position at a start time to an end position at an end time, so that said base has a zero displacement at the end time.

- 23. (NEW) The device of claim 22, wherein the force profile is dependent upon an intermediate variable and derivatives of the intermediate variable.
- 24. (NEW) The device of claim 22, wherein said second body has a zero displacement at the end time.

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- 25. (NEW) The device of claim 22, further comprising elastic mounts coupled to said base.
- 26. (NEW) A method for moving a first body relative to a base, wherein a second body is coupled to the first body, comprising:

calculating a control command to move the first body relative to the base; and exerting a force onto the first body, the force having a force profile that causes the first body to move from a start position at a start time to an end position at an end time, so that the base has a zero displacement a the end time.

- 27. (NEW) The device of claim 26, wherein the force profile is dependent upon an intermediate variable and derivatives of the intermediate variable.
- 28. (NEW) The device of claim 26, wherein said second body has a zero displacement at the end time.
- 29. (NEW) A method for moving a first body relative to a base, wherein a second body is coupled to the base, comprising:

calculating a control command to move the first body relative to the base; and,
exerting a force onto the first body, the force having a force profile that causes the
first body to move from a start position at a start time to an end position at an end time, so
that the base has a zero displacement at the end time.

- 30. (NEW) The device of claim 29, wherein the force profile is dependent upon an intermediate variable and derivatives of the intermediate variable.
- 31. (NEW) The device of claim 29, wherein said second body has a zero displacement at the end time.

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